

Application/Control No.	Applicant(s)/Patent under Reexamination	
09/505,619	KATZ ET AL.	
Examiner	Art Unit	
Yogesh C. Garg	3625	

				IS	SUE C	LASSII	FICATIO	ON								
		OR	RIGINAL		CROSS REFERENCE(S)											
CL	ASS		SUBCLASS	CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)										
70	ح.		26	705	5	6	16	22	27							
INTE	ERNA	ATIONA	AL CLASSIFICATION	235	380											
FC	> 6	60	30 1 00													
	<b></b> _		1													
			1													
			1													
			1													
		Assista	nt Examiner) ∬(Dat		G	H	ans	Total Claims Allowed: 45								
J	Lega	al Nath	Lilliary 3	2901 Date)	YO PA TECHN	OGESH C MARY EX OLOGY C	GARÓ AMINERO ENTER 36	0.G. Print Claim(s) Print 172 6								
	Lega	il Institu	uments Examinely		···		<u> </u>	22/07- date) 600	Print Claim(s) Print 172— 6							

	Claims renumbered in the same order as presented by applicant									☐ CPA			X T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	į	Final	Original
	1 2			3/1 3/2		-	61 62			9 <b>1</b>			121 122			151 152		8	181 182
	3			33	:		₫3			98			123			153		10	183
	4			34			64			94			124			154		11	184
-				35			65			95			125			155		12	185
	<b>1</b>			36 37			<b>6</b> 6			96			126			156		13	186
-				38			<b>6</b> 8			97 98			127 128			157 158		13	187 188
	-			39			<b>6</b> 9			9 <b>9</b>			129			159		16	189
	10			40			70			100			130			160		17	190
	1/1			41			70 71			101			131			161		18	191
	12			42			72			102			132			162		19	192
	18			43			73			103			133			163		20	193
	14			44			74			104			134			164		21	194
	15			45			75			105			135			165			195
	16			46			76			106			136			166		22	196
	17			4			77			107			137			167		23	197
	18			48			78			108			138 139			168	Ja 13	24	198
	19			49			79	11 118		109	le lit	y				169		25	199
	20			50			80	7 (		10			140			170		26 27	200
	21			5			81 82 83			111			141			171		27	201
<u> </u>	22			52	·		82			112			142		1	172		28	202
<u> </u>	23			58			83			1 3			143		2	173		29	203
<u></u>	2#			54			84			114			144			774		30 31	204
	25			55			<del>8</del> 8 8 8			115			145		هراله	175		31	205
<u> </u>	40			56			86			116			146			176		32	206
	23 24 25 26 27 28			57			8/			117			147		4	177		33	207
	48		T (212-27	58			88			118			148		,	178		34	208
	29 30			59			89 90	N 15		119			149	1	6	179		35	209
	_ 3µ∪		·	60			90			120			150		7	180		36	210



Application/Control No.	Applicant(s)/Patent under Reexamination	
09/505,619	KATZ ET AL.	
Examiner	Art Unit	
Yogesh C. Garg	3625	

					IS	SUE (	CLASSI	FICATION	ON								
			ORI	GINAL.		CROSS REFERENCE(S)											
CLASS SUBCLASS				SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
	705 26			785	5	6	16	22	27								
ī	NTER	NAT	IONA	L CLASSIFICATION													
G	0	6	Q	30 100													
		1		1													
				1	,												
				. 1	1												
				1													
	(Assistant Examiner) (Date)						W	4	Total Claims Allowed: 45								
	(Le				Date)	F	PRIMA	SH C. GAF RY EXAMII OGY CENTI 5/2	NEH	Print C	.G. Claim(s)	O.G. Print Fig.					

	Claims renumbered in the same order as presented by applicant									ПС	☐ CPA			☐ T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	-Original		Final	Original		Final	Original		Final	Original	!	Final	Original
37	211			2#1			271			301			331			361			391
38	212			242			272			302			332			362			392
39	213			243		•	<i>2</i> 73			303			333			363			393
46	214	ſ		244			274			304			334			364			394
41	215			245			275			305			335			365			395
42	216			246			276			306	7 8		336			366			396
43	217			247			277			307			337			367		,	397
44	218			248			278			308			338	1		368			398
45	219			249			279		81	309			339			369			399
	220			250			280			310			340			370			400
	221	Γ		251			281			311			341			371			401
	222			252	:		282	1		312			342			372			402
	223			253	i		283	]		313			343			373			403
	224	. [		254			284	1		314			344			374			404
	225			255			285			315			345			375			405
	226	. [	•	256			286			316			346			376			406
	227			257			287	1		317			347			377			407
	228			258			288			318			348			378			408
	229			259			289	1		319			349			379			409
	230			260			290	]		320			350			380			410
	231			261			291			321			351			381			411
	232			262			292	1		322			352			382			412
	233			263			293	1		323			353			383			413
	234			264			294	1		324			354			384			414
	235			265			295	]		325			355			385			415
	286	[		266			296	]		326			356			386			416
	237			267			297	]		327			357			387			417
	238			268			298	]		328			358			388			418
	239			269			299	]		329			359			389			419
	240			270			300		<u> </u>	330			360			390			420